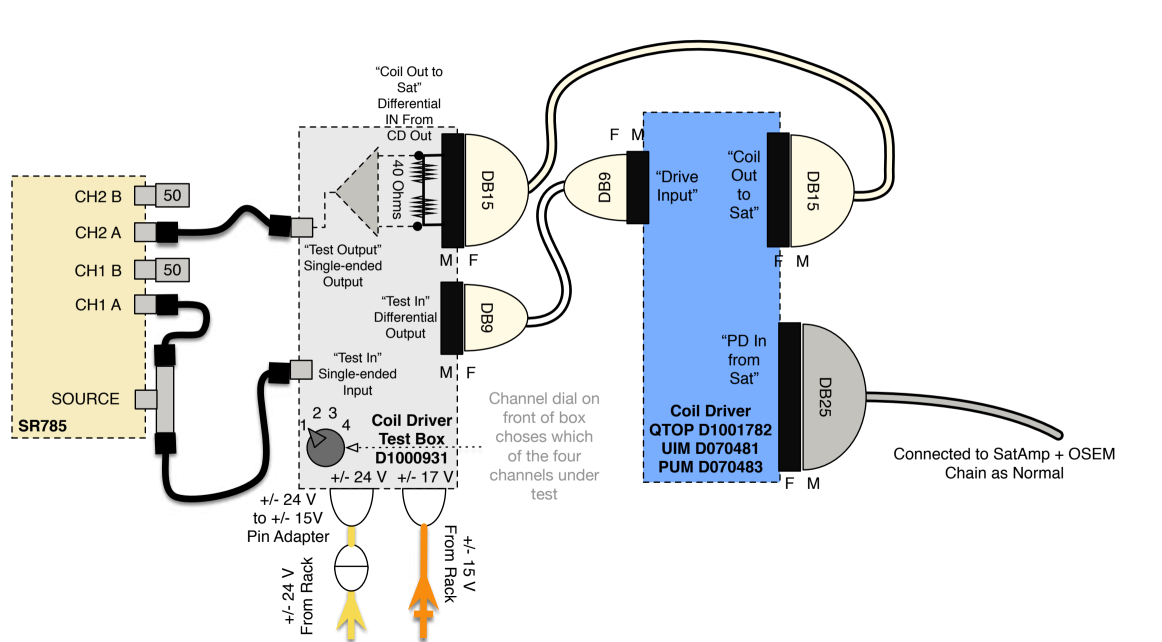
Coil Driver Measurement
J. Kissel, 2016-01-05
DUT Setup, Bench Test Setup



Coil Driver Measurement J. Kissel, 2016-01-05 **DUT Setup, Dummy OSEM & SatAmp** Shields connected to each other, Coil Pins Are: but nothing else, i.e. "floating" CH1 = 1 & 9CH2 = 3 & 11CH3 = 5 & 13CH4 = 7 & 15F M "Coil **DB15** "Drive Out DB9 4 0 12 5 0 13 7 0 14 8 0 15 CH2 B Input" to Sat" CH2 A M 15pin CH1 B **Breakout** "Test In" CH1 A Board DB9 Differential Output "PD In "Test In" from Μ¦Ε Single-ended Sat" DB25 Channel dial on Input SOURCE front of box **Coil Driver Coil Driver** SR785 must match QTOP D1001782 **Test Box** output pins **UIM D070481** DB15 D1000931 DB25 (keep fixed F **PUM D070483** +/- 24 V +/- 17 V F M during all +/- 24 V measurements) to +/- 15V From Pin Adapter +/- 15 V rom Rack 40 Ohms +/- 24 V From Rack **Dummy SatAmp / OSEM Box** D1100278

